**Ningkun Zhou**

Email: [nkzhou26@gmail.com](mailto:nkzhou26@gmail.com)

Telephone: +8615010459923

Github: <https://github.com/nzhou26>

Estimated time arrival in UK: Late August 2024 on HPI visa

**SUMMARY**

Machine Learning Engineer with 5 Years of experience in Computer Vision and Biomedical Imaging.

Highly skilled in translating cutting-edge algorithms from research to real-world applications. Expertise in integrating computer vision tasks into surveillance systems, specializing in fully automatic PTZ (pan-tilt-zoom) camera systems. Interested in implementing advanced techniques such as zero-shot classification and NLP-assisted computer vision for industrial production. Authorized to work under High Potential Individual Visa.

**WORK EXPERIENCE**

**Danieli China**

Algorithm Engineer 2022-present

* Developed an auto-adaptive PTZ camera image acquisition system from scratch using object-detection and cross-correlation
* Introduced CLIP-base zero-shot image classification to reduce annotation workload by 50%
* Implemented and fine-tuned popular deep learning architectures to production level
* Worked closely with customers and optimized the scrap classification system to reach a 90% to 95% accuracy
* Integrated machine learning algorithms based on multiple widely used frameworks

**Chinese Academy of Sciences, GIBH**

Research Assistant 2019-2022

* Applied non-supervised reconstruction algorithm to solve protein atomic-level structure using cryogenic electron microscopy
* Utilized deep learning technology in data processing pipeline automation and data quality improvement
* Published two scientific papers on international reputable journals

**EDUCATION**

**University of Wisconsin, Madison** 2015-2019

* Bachelor of Science in Genetics and Genomics
* Certificate in Computer Science
* Intern at Amazon China Ads team

**SKILLS**

* **Machine Leaning**: EfficientNet, U-Net, Mask R-CNN, YOLO, K-means clustering, CLIP
* **Programming**: Python (Tensorfow, Pytorch, Detectron2, Numpy, Pandas, Matplotlib), SQL, Bash
* **Miscellaneous**: Linux, Docker, Redis, Rabbitmq, RESTful API, PLC, Socket
* **Specialization**: Integration of machine learning algorithm in PTZ camera

**PUBLICATIONS**

* Structural basis of nucleosome deacetylation and DNA linker tightening by Rpd3S histone deacetylase complex. Cell Research, 2023.
* Vibrio parahaemolyticus prey targeting requires autoproteolysis-triggered dimerization of the type VI secretion system effector RhsP. Cell Reports, 2022.